

STIC Search Report

STIC Database Tracking Number: 94803

TO:Patricia Volpe Location:8A03

Art Unit: 3600

Friday, October 08, 2004

Case Serial Number: 10/758563

From: Etelka Griffin Location: EIC 3600

PK5-Suite 804 Phone: 308-4211

Etelka.griffin@uspto.gov

Search Notes

LITIGATION SEARCH #6338517



Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents :

Terms: patno=6338517 (Edit Search)

488322 (09) 6338517 January 15, 2002

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6338517

◆ Get Drawing Sheet 1 of 3 Access PDF of Official Patent * Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; It is not included in any flat rate packages.

Link to Claims Section

January 15, 2002

Overhead console for a vehicle

INVENTOR: Canni, Adam - Auburn Hills, Michigan; Shields, Scott - White Lake, Michigan; Krapfl, Clifford - Dearborn, Michigan

APPL-NO: 488322 (09)

FILED-DATE: January 20, 2000

GRANTED-DATE: January 15, 2002

ASSIGNEE-AT-ISSUE: Lear Corporation, Southfield, Michigan, 02

ASSIGNEE-AFTER-ISSUE: May 30, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., LEAR CORPORATION 21557 TELEGRAPH ROAD SOUTHFIELD MICHIGAN 48034, Reel and Frame Number: 010884/0070

CORE TERMS: console, housing, accessory, module, overhead, headliner, cavity, rail, pouch, roof ...

ENGLISH-ABST:

An overhead console assembly for a vehicle includes accessory module compartments selectively positioned and removably secured to the overhead console for storing materials within the compartments. The overhead console includes a first console housing disposed to an miner surface of a structural member of a headliner assembly on a roofline of a vehicle, a second console housing disposed on the structural member of the headliner spaced apart from the first console housing and a center console housing disposed between the first and second console housings. At least one accessory module is removably secured to the center console housing. The at least one accessory module includes a housing, a storage area defined within the housing to retain materials stored within, and at least one securing member coupling the at least one module to a securement surface provided on the center console housing.

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant

Patents []

Terms: patno=6338517 (Edit Search)

View: Custom
Segments: Abst, Assignee, Date, Granted-date, Inventor Date/Time: Friday, October 8, 2004 - 3:29 PM EDT

About LexisNexis | Terms and Conditions

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

Jakent, Trudemark + Copyright

(1814)

(1838517 OR 6,338,517).

No documents were found for your search (6338517 OR 6,338,517). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

Patent Cases from Hederal Burts and Administrative Nationals

No documents were found for your search (6338517 OR 6,338,517). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

```
PLUSPAT - @QUESTEL-ORBIT - image
Patent Number :
  US6338517 B1 20020115 [US6338517]
Title :
  (B1) Overhead console for a vehicle
Patent Assignee :
  (B1) LEAR CORP (US)
Patent Assignee :
  Lear Corporation, Southfield MI [US]
Inventor(s):
  (B1) SHIELDS SCOTT (US); CANNI ADAM (US); KRAPFL CLIFFORD (US)
Application Nbr :
  US48832200 20000120 [2000US-0488322]
Priority Details :
  US48832200 20000120 [2000US-0488322]
Intl Patent Class :
  (B1) B60N-003/00 B60R-007/04
EPO ECLA Class :
  B60R-007/04
US Patent Class :
  ORIGINAL (O): 296037800; CROSS-REFERENCE (X): 224281000 224311000
296037700
Document Type :
  Basic
Citations :
  US3917207; US4738481; US4783110; US4984725; US5020845; US5040990;
  US5154617; US5169097; US5169105; US5303970; US5310237; US5522638;
  US5667896; US5678875; US5775762; US5887939; US5927784; US5946055;
  US6019411; US6024262; US6065793; US6135529; DE2359718; DE19822638
Publication Stage :
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  An overhead console assembly for a vehicle includes accessory module
  compartments selectively positioned and removably secured to the
  overhead console for storing materials within the compartments. The
  overhead console includes a first console housing disposed to an miner
  surface of a structural member of a headliner assembly on a roofline of
  a vehicle, a second console housing disposed on the structural member of
  the headliner spaced apart from the first console housing and a center
 console housing disposed between the first and second console housings.
  At least one accessory module is removably secured to the center console
  housing. The at least one accessory module includes a housing, a
  storage area defined within the housing to retain materials stored
  within, and at least one securing member coupling the at least one
  module to a securement surface provided on the center console housing.
Update Code :
  2002-04
       LGST - ©EPO
1 / 1
Patent Number :
  US6338517 B1 20020115 [US6338517]
Application Number :
  US48832200 20000120 [2000US-0488322]
Action Taken :
  20000530 US/AS-A
  ASSIGNMENT
  OWNER: LEAR CORPORATION 21557 TELEGRAPH ROAD SOUTHFIELD M; EFFECTIVE
  DATE: 20000518
  ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: CANNI, ADAM; SHIELDS,
  SCOTT; KRAPFL, CLIFFORD; REEL/FRAME: 010884/0070
```

```
20031007 US/CC-A
  CERTIFICATE OF CORRECTION
  20040525 US/RF-A
 REISSUE APPLICATION FILED
 EFFECTIVE DATE: 20040115
Update Code :
  2004-29
1 / 1 CRXX - @CLAIMS/RRX
Patent Number :
  6,338,517 A 20020115 [US6338517]
Patent Assignee :
  Lear Corp
Actions :
  20040115 REISSUE REQUESTED
  ISSUE DATE OF O.G.: 20040525
  REISSUE REQUEST NUMBER: 10/758563
  EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3612
  Reissue Patent Number:
Patent Number :
 US 6338517 BA 20020115 [US6338517]
Title :
 OVERHEAD CONSOLE FOR A VEHICLE
Inventor(s) :
 CANNI ADAM [US]; SHIELDS SCOTT [US]; KRAPFL CLIFFORD [US]
Patent Assignee (Words) :
 LEAR CORP [US]
Application Details :
 US 488322/00-A 20000120 [2000US-0488322]
Priority Details :
  US 488322/00-A 20000120 [2000US-0488322]
Intl. Patent Class. :
  B60N-003/00; B60R-007/04
1 / 1 LGST - ©EPO
Patent Number :
  US6338517 B1 20020115 [US6338517]
Application Number :
  US48832200 20000120 [2000US-0488322]
Action Taken :
  20000530 US/AS-A
  ASSIGNMENT
  OWNER: LEAR CORPORATION 21557 TELEGRAPH ROAD SOUTHFIELD M; EFFECTIVE
  DATE: 20000518
  ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: CANNI, ADAM; SHIELDS,
  SCOTT; KRAPFL, CLIFFORD; REEL/FRAME: 010884/0070
  20031007 US/CC-A
  CERTIFICATE OF CORRECTION
  20040525 US/RF-A
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20040115
Update Code :
```